

Application No. 10/522,922
Reply to Office Action of January 30, 2008

IN THE SPECIFICATION

Please amend the abstract at page 43 as follows:

When an input is switched to another input during monitoring of stream data and the input is returned to the stream data again, the stream data can be easily reproduced from a position just before it is switched to another input. When the input is switched to a DTV broadcast received by an antenna [[2]] during the reproduction of a video stream transmitted from a video server [[10]], a receiver [[1]] requests the video server [[10]] to stop the reproduction of the video stream and stores information of a position where the reproduction of the video stream is stopped. In the receiver [[1]], when the input is switched to the video stream side again, the receiver [[1]] requests the video server [[10]] to restart the reproduction of the video stream which had been reproduced just before the input has been switched at the previous time. At this time, the position information stored upon transmission of the reproduction stop request is transmitted to the video server [[10]] and the reproduction of the video stream is started from the position where the input has been switched at the previous time.